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JOINT MISSION COVERAGE SUMMARY

MISSION C 6028





NAVY

PIC/JMCS-8/59 SEPTEMBER 1959

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JOINT MISSION COVERAGE SUMMARY

Mission C 6028 15 May 1959

Summary of Coverage

Mission C 6028, flown 15 May 1959, covered parts of Burma, China, India, and Tibet. The Myitkyina area of Burma, the vicinity of Chang-tu in Tibet, and small portions of the road system in Eastern Tibet and Western China were covered.

Quality

Quality of the photography for photo interpretation is generally poor. Cloud cover and haze appears in 75 percent of the photography. A malfunctioning of Camera 9 occurred early in the mission.

Map References

USAF World Aeronautical Charts, 1:1,000,000

332 Koko Lake

435 Amne Machin Range

436 Ipi Pass

437 Kyi River

554 Brahmaputra River

555 Lake Erh

Categories

Information is listed by categories, as shown in the Table of Contents. Arrangement within categories is as follows: Airfields and Urban Areas-alphabetically by (1) country and (2) city or installation; all other categories --by (1) country, (2) WAC number, and (3) degree square. An index of geographic names concludes the report.

Accuracy of Locations

In Tibet and adjacent portions of Western China there is frequent lack of correspondence between photographs and available maps, therefor coordinates of points away from recognized landmarks are only approximate.

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OUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
İ				
		-AIRFIELDS-		
				25X
BURM	2522N Ø9728E		Ø555	
		4 NM ESE OF MYITKYINA. UNSERVICEABLE. GOVERED WITH VEGETATION. 25X1D		
				257
BURM	2525N Ø9724E	MYITKYINA NORTH AFLD	Ø555	25X
		ON IRRAWADDY R 2 NM N OF MYITKYINA.		
		HAZE LIMITS INTERPRETATION. 25X1D		
				25X
BURM	2523N Ø9721E	MYITKYINA SOUTH AFLD	Ø555	
`		2 NM W OF MYITKYINA. NW/SE RUNWAY 6,000 X 150 FT ASPHALT. ASPHALT PARKING APRON. HANGAR. ACFTNONE		
		ACF ass and NOINE 25X1D		
				25X
BURM	2521N Ø9718E		Ø555	
		7 NM SW OF MYITKYINA. PROB OVERGROWN, NOT OPERATIONAL.	and the same of th	
		25X1D		
TIBT	3032N 091126	LHASA AFLD APPROX 55 NM N OF LHASA, BETWEEN LHA CHU R &	0437	
		TSINGHAI-TIBET ROAD. 2 NATURAL-SURFACE RUNWAYS NE/SW & ENE/WSW IN V PLAN, EACH OVER		
		10,000 FT LONG. 25X1D	The second secon	
		,		
		-MILITARY INSTALLATIONS-		
TIBT	3109N 09714	CHANG-TU SOUTH MILITARY AREA	0436	
		ON W BANK OF MEKONG R, Ø.5 NM DOWNSTREAM FROM CHANG-TU. 2 WALLED COMPOUNDS, UNWALLED MOTOR POOL AREA WITH TOTAL OF 10 SMALL BARRACKS-TYPE BLDGS, HQ BLDG, 10 MISC BLDGS, 2 TENTS. 14 VEHICLES, 2 1/2 TON TYPE.		
		25X1D		
***	A 9 4 7641 M	CHANG THE WEST BARRAGES AREA		
TIBT	3110N 09713	CHANG-TU WEST BARRACKS AREA	0436	
		ON W BANK OF NGOM CHU R OPPOSITE CHANG-TU. 16 WALLED COMPOUNDS, INTERCONNECTING, WITH		

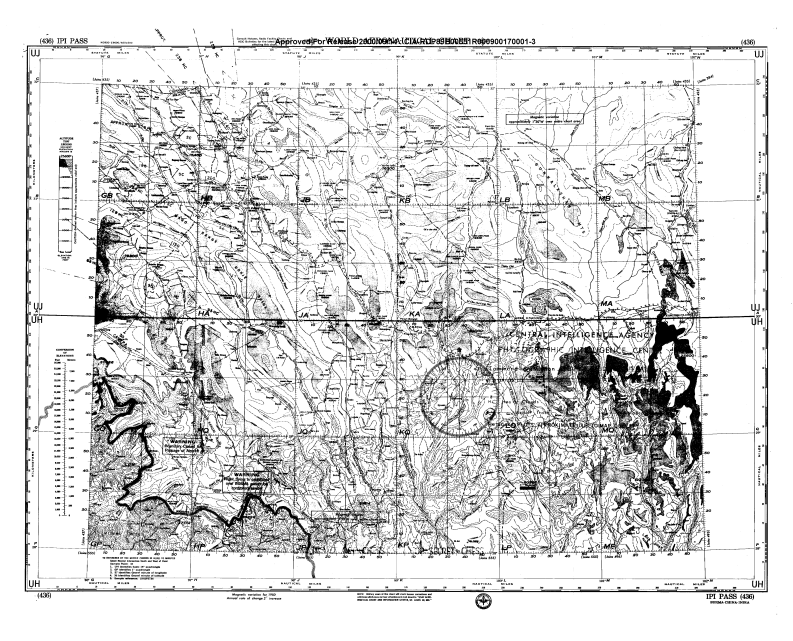
OUNTRY	COORDINATE	INSTALLATION	B. E.	TARGET
			WAC	TARGET
		2 MULTISTORY BLDGS, 41 BARRACKS, 14 POSS OFFICERS QUARTERS, 55 MISC SHEDS & SMALL BLDGS, 15 TENTS. OPEN STORAGE N OF COMPOUND WALL, LARGE VOLUME OF GRAVEL, LUMBER, OTHER CONSTRUCTION MATERIALS.		
		25X1D		
TIBT	3110N 09714	CHANG-TU CENTRAL BARRACKS AREA	0436	
		ON CHANG-TU PROMONTORY, ON VILLAGE SIDE OF MEKONG R. 28 BARRACKS-TYPE BLDGS ARRANGED IN COMPOUNDS, 3 HQ BLDGS, 26 OTHER BLDGS. 3 VEHICLES. 2 1/2 TON TYPE, IN AREA. 25X1D		
TIBT	311ØN Ø9715	CHANG-TU EAST BARRACKS AREA	Ø436	
		ON E BANK OF MEKONG R OPPOSITE CHANG-TU. 93 BLDGS IN SERIES OF INTERCONNECTED WALLED COM- POUNDS. APPROX 20 TENTS. 13 POSS FIELD ARTY PIECES, 40 TRUCKS. 25X1D		
TIBT	3111N Ø9713	CHANG-TU NW MILITARY HQ & WAREHOUSE AREA	Ø436	
		ON E BANK OF NGOM CHU R APPROX 1 NM UPSTREAM FROM CHANG-TU. LARGE WALLED COMPOUND WITH LARGE U-SHAPED MULTISTORY BLDG, 3 CONNECTING MULTISTORY BLDGS, 8 SHED-TYPE BLDGS, APPROX 20 MISC SMALL BLDGS, 4 TENTS.		
		25X1D		
TIBT	3111N Ø9714	VEHICLE PARK	0436	
		ON W BANK OF MEKONG R, Ø.8 NM N OF CHANG-TU. 3 SHED-TYPE BLDGS, 25 TENTS, IN WALLED COM- POUND. 18 TRUCKS, 2 1/2 TON TYPE. 25X1D		
TIBT	3111N Ø97158	CHANG-TU NORTHEAST BARRACKS AREA	Ø436	
		ON E BANK OF MEKONG R 1 NM N OF CHANG-TU. 10 BARRACKS, 6 OTHER BLDGS, IN COMPOUND. NO VEHICLES. 25X1D		
		-TRANSPORTATION-		
CHIN	364ØN Ø9955E	TSINGHAI-TIBET ROAD	Ø332	
		OBSERVED FROM APPROX 20 NM SE OF LAKE CHING HAI (KOKO NOR) TO S SHORE OF LAKE AT APPROX 3640N 9955E. PROB GOOD ALL-WEATHER 2-LANE HWY 25X1D		

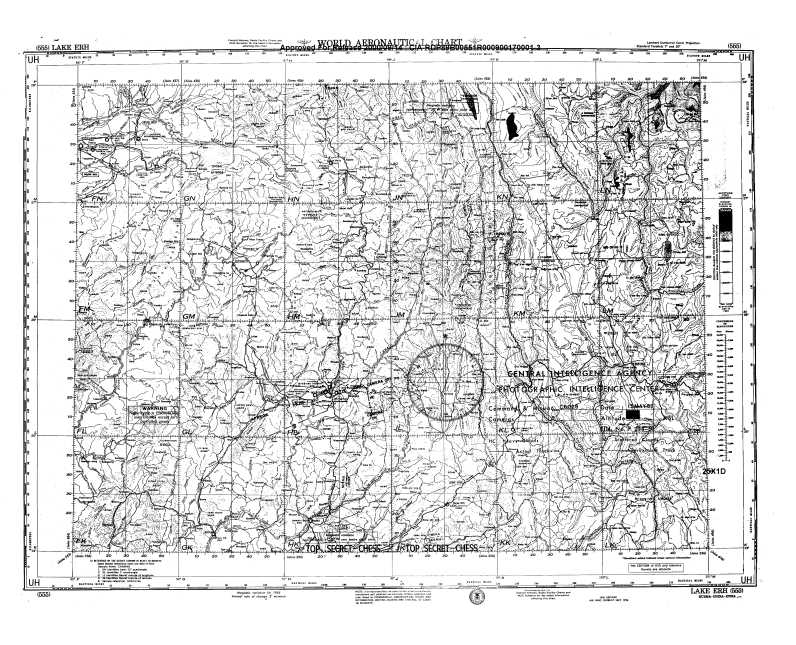
COUNTRY	COORDINATE	INSTALLATION	WAC	TARGE
CONTRI				
			4,00	
IBT	3033N Ø9712E	HWY BRIDGE ACROSS AY CHU R	9436	
		L NM S OF CHOMA PASS, HWY S FROM CHANG-TU.		
		DECK-TYPE • 25X1D		
TOT	B107N 09653E	ROAD NW FROM CHANG-TU	0436	
TIBT	1 1	PORTION COVERED U/C CHANG-TU TO NEAR KARUNGKA		
	1	WITH MOST DIFFICULT STRETCHES BEING WORKED ON		
	25X1D	FIRST.		
	25/(12			
		HWY BRIDGE ACROSS NGOM CHU R.	Ø436	
TIBT	311ØN Ø97Ø6E			
		AT JALIN, APPROX 8 NM UPSTREAM FROM CHANG-TU. SINGLE-SPAN DECK-TYPE, SINGLE LANE, PROB OF		
		RECENT CONSTRUCTION • 25X1D	į	
		Name and the D	Ø436	
TIBT	311ØN Ø9714E	HWY BRIDGE ACROSS NGOM CHU R	7750	
		APPROX 600 FT ABOVE CONFLUENCE WITH MEKONG R. APPROX 250 FT LONG. DECK-TYPE, 2 LANES.		
		25X1D		
TIBT	311ØN Ø9 7 15E	HWY BRIDGE ACROSS MEKONG R	0436	
		APPROX 0.5 NM ABOVE CONFLUENCE WITH NGOM CHU		
		R. 5-SPAN DECK-TYPE, PROB MASONRY PIERS, SINGLE LANE.		
	·	25X1D		
TIBT	8110N 09716E	ROAD S FROM CHANG-TU	Ø436	
1 4 6/1		VIA WANA & CHOMA PASSES. ALL-WEATHER ROAD.		
		REST & MAINTENANCE AREAS AT REGULAR INTERVALS		
		25X1D		
	01100 007107		0436	
TIBT	B119N Ø9742E			
		VIA TAMA PASS, JAPE PASS, TOBA, JAM PASS, & CHUNTONCHON. ALL-WEATHER ROAD. REST & MAIN-		
		TENANCE AREAS AT REGULAR INTERVALS, HUTS OR TENTS.		
		25X1D		
TIBT	2946N Ø9127E		9437	
		FROM LHASA (2939N Ø91Ø7E) ENE FOR APPROX 17		
		NM, CONTINUING ALONG S BANK OF KYI CHU R. GOOD ALL-WEATHER SURFACE, PROB 2-LANE.		
		GOOD ALL-WEATHER SURFACE, FROD 2-EARL.		

COUNTRY	COORDINATE	Proved For Release 2000/096/ECREIA-RIDESS B00551R00090017000		NUMBER
			WAC	TARGE
TIBT	3040N 09132E	TSINGHAI-TIBET ROAD	Ø437	
-		2 STRETCHES N & NW OF LHASA. STRETCH APPROX 37 NM LONG FROM APPROX 25 NM ESE OF LAKE NATSO (TENGRI NOR) TO APPROX 16 NM SW OF LHASA AFLD, CROSSING DAM CHU R AT 3036N 9129E, PROCEEDING ALONG S BANK OF DAM CHU TO APPROX 1 NM SW OF LHASA AFLD, CROSSING DAM CHU, & PROCEEDING ALONG NW BANK OF LHA CHU R. STRETCH APPROX 50 NM LONG FROM 5 NM NE OF GORENG (3014N 9037E) TO LHASA. ON SE BANK OF U/I RIVER, TURNING FROM SW TO SE NEAR MOUTH OF U/I RIVER, CONTINUING ALONG NE BANK OF CHU R & TOBING CHU R, TURNING E TO LHASA. PROB GOOD ALL—WEATHER 2—LANE ROAD.	AM GA DX DF	
		25X1D		
		-URBAN AREAS-		
TIBT	311ØN Ø9716E	CHANG-TU (CHAMDO)	Ø436	
		LARGE VILLAGE WITH SEVERAL LARGE BARRACKS COMPOUNDS PROB NEW. REPORTED THIRD LARGEST URBAN AREA IN TIBET.		
гівт	2939N 09107E	LHASA	0437	
		25X1D		
		-MISCELLANEOUS-		
CHIN	3655N 10010E	CHING HAI (KOKO NOR) LAKE	ø332	
		25X1D		
		4		•

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	GEOGRAPHIC	INDEX	
AY CHU R CHANG-TU (CHAMDO)	3 1	MEKONG R	1
CHING HAI LAKE (KOKO NOR) CHOMA PASS CHUNTONCHON DAM CHU R GORENG	2 3 4 4 3 3 4	MYITKYINA MYITKYINA EAST AFLD MYITKYINA NORTH AFLD MYITKYINA SOUTH AFLD NAMPONMAO AFLD NAM TSO LAKE (TENGRI NOR)	2 3 1 1 1 1 1 4
GYA CHU R IRRAWADDY R JALIN JAM PASS JAPE PASS	4 1 3 3 3	NGOM CHU R SZECHWAN≃TIBET ROAD TAMA PASS TOBA	1233333
KARUNGKA KYI CHU R LHA CHU R LHASA	3 4 1	TOBING CHU R TSINGHAI-TIBET ROAD	1 2 4 3
LHASA AFID	4	WANA PASS	3





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